Serial No.: 09/702,380 Attorney Docket No.: 10992667-1

Amendments to the Claims:

1. (currently amended) An inkjet printing device for printing identification cards, comprising:

an input area for holding transparent media;

- a processor configured to receive input images that define the identification card and to translate and transpose the input images into reverse images; and
- a photo quality an inkjet printhead coupled to the processor and configured to receive and print the reverse images on portions of the transparent media.
- 2. (original) The inkjet printing device of claim 1, wherein the transparent media is a roll of polyester media.
- 3. (original) The inkjet printing device of claim 2, wherein the transparent media is coated with a material to absorb and control the amount of ink spread to allow the dispensed ink to remain on the transparent media.
- 4. (original) The inkjet printing device of claim 3, wherein each printed portion of the transparent media is laminated to a plastic card, the side of the transparent media containing the images being adhered to the card.
- 5. (original) The inkjet printing device of claim 4, wherein an adhesive tape is used to laminate the transparent media to the card.
- 6. (original) The inkjet printing device of claim 5, wherein the images include a photographic image as well as alphanumerical data of an individual.
- 7. (original) The inkjet printing device of claim 6, wherein the laminated plastic card is automatically cut by the printing device as an identification card.

Scrial No.: 09/702_380 Attorney Docket No.: 10992667-1

- 8. (original) The inkjet printing device of claim 7, further comprising a hot air dryer to dry the images on the transparent media before the transparent media is laminated to the plastic card.
- 9. (original) The inkjet printing device of claim 8, wherein the transparent media is automatically laminated to the plastic card.
- 10. (original) The inkjet printing device of claim 9, further comprising a die cut to automatically cut the laminated plastic card into the identification card.
- (currently amended) A method of producing an identification card using a processor of a host computer coupled to an inkjet printhead of an inkjet printing device comprising:

creating a digital file on the host computer having images and text; translating and transposing, with the processor, the images and the text to define reversed data:

sending the reversed data to a photo quality an inkjet printhead to be printed by the inkjet printing device that includes an input area for holding transparent media; and printing the reversed data on a portion of the transparent media with the inkjet printhead.

- 12. (original) The method of claim 11, wherein the transparent media is a roll of polyester media.
- 13. (original) The method of claim 12, wherein the polyester roll is coated with a material to absorb and control the amount of ink spread to allow the dispensed ink to remain on the portion of the polyester media.
- 14. (original) The method of claim 13, wherein each polyester roll is laminated to a plastic card, the side of the polyester media containing the images being adhered to the card.

Serial No.: 09/702_380 Attorney Docket No.: 10992667-1

15. (original) The method of claim 14, wherein an adhesive tape is used to laminate the polyester media to the card.

- 16. (original) The method of claim 15, wherein the laminated plastic card is cut into an identification card.
- 17. (original) The method of claim 16, further comprising a hot air dryer to dry the images on the polyester media before the polyester media is laminated to the plastic card.
- 18. (original) The method of claim 17, wherein the polyester media is automatically laminated to the plastic card.
- 19. (original) The method of claim 18, wherein the inkjet printing device further comprises a die cut to automatically cut the laminated plastic card into the indemnification card.